

L Number	Hits	Search Text	DB	Time stamp
-	50	("4270206" "4438519" "4246440" "4583048" "4307464" "4979234" "5195108" "5477214" "6111923" "4252995" "4298986" "4347619" "5757756" "4348769" "4388726" "4462109" "4475217" "4584534" "5263052" "5365361" "5687190" "5852636" "4396946" "4406009" "4468792" "4489411" "4573169" "4835493" "5027372" "5187721" "5204877" "5214675" "5224122" "5235612" "5325394" "5335249" "5343499" "5379324" "5615192" "5712869" "5936462" "4284979" "4302842" "4313205" "4345321" "4351061" "4352199" "4373151" "4432024" "4438524").pn.	USPAT	2003/10/30 08:51
-	6	bobier-joseph-a.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/03 15:25
-	0	on adj off adj keying	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/03 15:33
-	12	on adj off adj key	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/03 15:34

-	694	on-off adj key\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 15:06
-	180	(on-off adj key\$3) same carrier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/03 15:35
-	39	on-off adj key\$3 same cycle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 15:06
-	27	("3023269" "3987374" "4090138" "4234852" "4403331" "4467140" "4488120" "4516087" "4538136" "4577333" "4585998" "4669094" "4688234" "4694471" "4697260" "4745391" "4866771" "5103461" "5193222" "5222079" "5428600" "5432814" "5443888" "5450032" "5526129" "5528621" "5706310").PN.	USPAT	2003/10/21 15:54
-	0	5136614.pn. and switch\$3	USPAT	2003/10/24 10:14
-	4	ook same switch\$3 with carrier	USPAT	2003/10/24 11:11
-	0	ook same frequency adj synthesizer	USPAT	2003/10/24 11:12
-	34	ook and frequency adj synthesizer	USPAT	2003/10/24 11:55
-	84	advantage with frequency adj synthesizer	USPAT	2003/10/24 11:55
-	1	4644531.pn.	USPAT	2003/10/27 10:38
-	1	antenna with class-a	USPAT	2003/10/27 10:39
-	0	antenna same class-a same receiver	USPAT	2003/10/27 10:39
-	8	antenna same class adj a same receiver	USPAT	2003/10/27 11:17
-	1	5105165.pn. and class adj a	USPAT	2003/10/27 11:17
-	257	class adj a with distortion	USPAT	2003/10/27 13:18
-	3	class adj a with distortion same preamplifi\$5	USPAT	2003/10/27 13:48
-	287	bandpass adj filter with crystal	USPAT	2003/10/27 13:56
-	2	(bandpass adj filter with crystal) with advantage	USPAT	2003/10/27 13:55
-	51	advantage with filter with crystal	USPAT	2003/10/27 14:11
-	39	advantage same crystal adj filter	USPAT	2003/10/27 14:44
-	0	envelope adj detector with squaring adj amplifier	USPAT	2003/10/27 14:45
-	2	envelope adj detector same squaring adj amplifier	USPAT	2003/10/27 14:50
-	2	envelope adj detector same squar\$3 adj amplifier	USPAT	2003/10/27 14:51
-	0	envelop adj detector same squar\$3 adj amplifier	USPAT	2003/10/27 14:51
-	4	envelope near2 detect\$3 same squar\$3 adj amplifier	USPAT	2003/10/27 14:55
-	62	detect\$3 with squar\$3 adj amplifier	USPAT	2003/10/27 15:03
-	252	advantage with synthesizer	USPAT	2003/10/27 16:02
-	801	track\$3 with zero adj crossing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 16:21
-	0	ook same zero adj crossing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 17:08
-	0	on adj off same zero adj crossing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:21
-	1	5193222.pn.	USPAT	2003/10/28 14:52
-	9	5193222.URPN.	USPAT	2003/10/28 14:07
-	3366	switch\$3 with zero adj crossing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:23

-	0	(switch\$3 with zero adj crossing) same (on with off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:24
-	3008	(on with off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:24
-	5	(switch\$3 with zero adj crossing) and ((on with off))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:49
-	1	4245184.pn. and "40"	USPAT	2003/10/28 15:49
-	8	on-off adj key\$3 same intermediate adj frequency	USPAT	2003/10/30 09:34
-	5284	gate same and-gate	USPAT	2003/10/30 09:36